Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L12	181835	probabilit\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 22:12
L13	3090	12 with (drop\$4 or discard\$3)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 22:12
L14	130	13 same (class\$2 or classif\$8)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 22:14
L15	79	14 same (packet\$2 or frame\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/03/12 22:14

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



Membership Publica	tions/Services Standards Conferences Careers/Jobs					
IEEE >	Welcome United States Patent and Trademark Office					
<u>Help FAQ Term</u> Peer Review	s IEEE Quick Links ' Search					
Welcome to IEEE <i>Xplore</i> *						
O- Home O- What Can I Access? O- Log-out	Your search matched <b>19</b> of <b>1134355</b> documents.  A maximum of <b>500</b> results are displayed, <b>15</b> to a page, sorted be <b>Publication year</b> in <b>Descending</b> order.					
Tables of Contents	Refine This Search:					
<ul> <li>Journals &amp; Magazines</li> <li>Conference Proceedings</li> <li>Standards</li> </ul>	You may refine your search by editing the current search express or entering a new one in the text box.    packet and drop* probabilit* and class*   Search*     Check to search within this result set					
Search	Results Key:					
O- By Author	JNL = Journal or Magazine CNF = Conference STD = Standar					
O- Basic O- Advanced O- CrossRef	1 Adaptive resource allocation for multimedia QoS management in wireless networks					
Member Services	Lei Huang; Kumar, S.; Kuo, CC.J.;					
O- Join IEEE O- Establish IEEE Web Account	Vehicular Technology, IEEE Transactions on , Volume: 53 , Issue 2 , March 2004 Pages:547 - 558					
O- Access the IEEE Member Digital Library	[Abstract] [PDF Full-Text (448 KB)] IEEE JNL					
O- Access the IEEE Enterprise File Cabinet	multiple-access protocol for LEO satellite packet networks					
	[Abstract] [PDF Full-Text (312 KB)] IEEE JNL					
	3 On designing self-tuning controllers for AOM routers					

3 On designing self-tuning controllers for AQM routers supporting TCP flows based on pole placement

Qiang Chen; Yang, O.W.W.;

Selected Areas in Communications, IEEE Journal on , Volume:

22 , Issue: 10 , Dec. 2004